# Climate Change 2007 Impacts, Adaptation and Vulnerability

The Working Group II contribution to the IPCC Fourth Assessment Report

### Errata

Last updated 26 June 2010

\*

#### **Technical Summary**

- 1) Page 32. Figure TS.2. The four arrows running clockwise around the figure and placed alongside "Global integration", "Economic emphasis", "Regional emphasis", and "Environmental emphasis" should be removed.
- 2) Page 50. Australia and New Zealand. Line 4. Replace "0.3" with "0.4".
- 3) Page 51. Line 21. Replace "1.5 million" with "1.6 million".
- 4) Page 52. Column 1. Line 24. Replace "2070s" with "2080s". Replace "the number of" with "the additional number of".

#### Chapter 2

1) Page 147. Figure 2.5. The four arrows running clockwise around the figure and placed alongside "Global integration", "Economic emphasis", "Regional emphasis", and "Environmental emphasis" should be removed.

#### Chapter 9

1) P 448. Column 2. Lines 10-14. Delete the sentence beginning "Recent simulations based on the NCAR GCM..." and replace with "Recent preliminary simulations based on the NCAR GCM under a doubling of carbon dioxide indicate that the frequency of extreme wind and turbulence events could decrease by 50-60%, while mean turbulence will probably decline by 10% in the spawning grounds and increase by 3% in the main feeding grounds of anchovy (Clark et al., 2003)."

#### Chapter 10

- 1) Page 485. Column 2. Line 20. Replace "Wilkinson, 2004" with "Wilkinson, 2000".
- 2) Page 494. Table 10.9. Line 2. Replace "135.2" with "23.5".

#### Chapter 11

- 1) Page 510. Section 11.2.1. Line 16. Delete "1855" and replace with "1900".
- 2) Page 518. Table 11.6. Lines 1-2. Replace "Berkelmans et al., 2004; Crimp et al., 2004" with "Sheehan et al., 2006".
- 3) Page 518. Table 11.6. Line 4. Replace "Jones, 2004b" with "Sheehan et al., 2006".

- 4) Page 521. Section 11.4.7. Lines 12-13. Delete "Coleman et al., 2004" and replace with "Coleman 2002"
- 5) Page 533. Column 1: Delete lines 7-10, the reference to "Coleman et al. 2004" and replace with "Coleman, T. (2002). The impact of climate change on insurance against catastrophes. Insurance Australia Group, Sydney, 13 pp."
- 6) Page 538. Column 2. Line 27. Insert "Sheehan, P., Jones, R., Jolley, A., Preston, B.L., Clark, M., Durack, P.J., Islam, S., Sun, F. and Whetton, P.H. (2006). Climate Change and the Global Knowledge Economy: An Immediate Challenge. CSES Climate Change Working Paper No. 11. Victoria University Centre for Strategic Economic Studies, Melbourne, 35 pp.

http://www.cfses.com/documents/climate/11\_Sheehan\_Jones\_et\_al\_Climate\_Change"

#### Chapter 12

- 1) Page 543. Column 2. Lines 5-6. Replace "2070s" with "2080s" on both lines.
- 2) Page 543. Column 2. Line 50. Replace "12.5.7" with "12.4.7; 12.5.5".
- 3) Page 544. Column 1. Line 7. Replace "high confidence" with "very high confidence".
- 4) Page 547. Section 12.2.3. Line 19. Delete "because" and replace with "; about".
- 5) Page 547. Section 12.2.3. Line 20. Delete "below sea level" and replace with "at risk of flooding".
- 6) Page 555. Lines 17-18. Replace "(e.g., legumes -30 to + 5%; sunflower -12 to +3% and tuber crops -14 to +7% by 2050)" with "(e.g., legumes -14 to +1%; sunflower -12 to +1% and tuber crops -9 to +8% by 2050)".

#### Chapter 13

- 1) Page 598. Table 13.6 caption. Delete current caption and replace with "Numbers of people living in water-stressed watersheds in Latin America in 2025 and 2055 (millions), and the net number of people exposed to an increase in water resources stress due to climate change (Arnell, 2004)."
- 2) Page 598. Table 13.6 column headings. Columns 4 and 6. Delete "With climate change (2)" and replace with "Net number of people exposed to increase in water resources stress (2)".
- 3) Page 598. Table 13.6 footnotes. Delete current footnotes and replace with "(1) Number of people living in water-stressed watersheds in the absence of climate change (Arnell (2004), Table 7); (2) Number of people exposed to an increase in water resources stress due to climate change, minus number of people with a decrease in water resources stress due to climate change (Arnell (2004), Tables 11 and 12)."
- 4) Page 598. Column 2. Line 6. Delete "(Vasquez, 2004)" and replace with "(UNMSM, 2004)".
- 5) Page 598. Column 2. Line 12. Delete "(UNMSM, 2004)" and replace with "(Vasquez, 2004)".

## Chapter 14

- 1) Page 631. Section 14.4.4. Column 2. Forestry. Line 9. Delete "2004" and replace with "2005"
- 2) Page 644. Column 1. Line 19. Delete "2004" and replace with "2005".

# **Chapter 16**

- 1) Page 697. Column 1. Lines 29-30. Replace "World Bank, 2000" with "Falkland, 1999".
- 2) Page 713. Line 47. Insert "Falkland, A., 1999: Impacts of climate change on water resources of Pacific islands. PACCLIM 19 Workshop, Modelling the Effects of Climate Change and Sea Level Rise in Pacific Island 20 Countries. Auckland, New Zealand, 33pp."